L Number	Hits	Search Text	DB	Time stamp
1	3897	rule with parameter\$1	USPAT;	2004/11/03 12:46
*] 303,	luie with parametery:	US-PGPUB	2004/11/05 12:40
2	1	(rule with parameter\$1) same (parameter	USPAT;	2004/11/03 12:45
-		adj operator)	US-PGPUB	2004/11/03 12.45
3	8005	rule\$1 with parameter\$1	USPAT;	2004/11/03 12:46
	0003	tuley1 with parametery1	US-PGPUB	2004/11/03 12.40
_	14783	mulaci sama namanatanci		2004/11/02 12:46
4	14/63	rule\$1 same parameter\$1	USPAT;	2004/11/03 12:46
_			US-PGPUB	0004/11/00 10 17
5	1	((rule with parameter\$1) same (parameter	USPAT;	2004/11/03 12:47
		adj operator)) same (parameter adj	US-PGPUB	
		operator)		
6	259	parameter adj operator	USPAT;	2004/11/03 12:47
_	_	<u>.</u> .	US-PGPUB	1
7	6	(parameter adj operator) same (parameter	USPAT;	2004/11/03 12:48
		adj value)	US-PGPUB	
8	429	rule adj engine	USPAT;	2004/11/03 12:48
			US-PGPUB	
9	31	(rule adj engine) same parameter	USPAT;	2004/11/03 12:50
			US-PGPUB	
10	355	"if-then rules"	USPAT;	2004/11/03 12:50
			US-PGPUB	1
11	0	"if-then rules" same (parameter adj	USPAT;	2004/11/03 12:51
		(operator and value))	US-PGPUB	
12	47	(parameter adj (operator and value))	USPAT;	2004/11/03 12:52
			US-PGPUB	
13	104	rule adj analysis	USPAT;	2004/11/03 14:24
			US-PGPUB	
14	5	(rule adj analysis) and (parameter adj	USPAT;	2004/11/03 12:53
		value)	US-PGPUB	2001, 11, 00 12.00
15	11611	parameter adj value	USPAT;	2004/11/03 12:54
10	11011	Paramotor day varao	US-PGPUB	2001, 11, 03 12.34
17	0	("if-then" adj statements) same (parameter	USPAT;	2004/11/03 12:54
- '	1	adj value)	US-PGPUB	2004/11/05 12.54
18	4	("if-then" adj statements) and (parameter	USPAT;	2004/11/03 12:54
10	"	adj value)	US-PGPUB	2004/11/03 12.54
19	6	("4648037" "4742457" "4953085"	USPAT	2004/11/03 15:11
19	٠ '	"5179698" "5202996" "5261100").PN.	USFAI	2004/11/03 13.11
20	115	"if-then" adj statements	USPAT	2004/11/03 14:40
21	113	"if color ="	USPAT	2004/11/03 14:40
22	_	"if color ?"		
1	0		USPAT	2004/11/03 13:04
23	1 40	5802253.pn. ("4106060" "4532588" "4558413"	USPAT	2004/11/03 13:15
24	40	,,	USPAT	2004/11/03 13:09
		"4646235" "4648061" "4658370"		
	Ü	"4713780" "4713837" "4730259" "4734931" "4763277" "4768144"		
		, , , , , , , , , , , , , , , , , , , ,		
		"4805207" "4809219" "4827418" "4831536" "4837708" "4848878"		
		"4831526" "4837798" "4849878" "4866353" "4866634" "4876711"		
		"4860352" "4866634" "4876711" 		
		"4879648" "4884217" "4890240"		1
		"4891766" "4899136" "4902881" "4012648" "4014600" "4018688"		
		"4912648" "4914590" "4918588" "4024408" "4021022" "40237026"		
		"4924408" "4931933" "4937036"		
		"4939507" "4941170" "4949278"		
		"5063523" "5103498" "5175795"		
		"5317725").PN.		
25	3	("4803642" "4918620" "5012430").PN.	USPAT	2004/11/03 13:13
26	421		USPAT	2004/11/03 13:19
27	203	(inference adj rule\$1) same value\$1	USPAT	2004/11/03 14:14
28	47	inference adj rule\$1.ab.	USPAT	2004/11/03 13:19
29	1	"4777585".PN.	USPAT	2004/11/03 13:30
32	8	(inference adj rule\$1) same (parameter adj	USPAT	2004/11/03 14:28
		value\$1)		
33	11	(inference adj rule\$1) same (state adj	USPAT	2004/11/03 14:19
		variable\$1)		
34	6	(inference adj rule\$1) same (control adj	USPAT;	2004/11/03 14:25
		value)	US-PGPUB	
35	406	(inference adj rule\$1) and value\$1	USPAT	2004/11/03 14:35
36	406	(inference adj rule\$1) and value\$1	USPAT;	2004/11/03 14:36
			US-PGPUB	
37	548	inference adj rule\$1	USPAT;	2004/11/03 14:36
	<u></u>		US-PGPUB	
		·	·	

38	25	(inference adj rule\$1) and (parameter adj value)	USPAT; US-PGPUB	2004/11/03 14:36
39	170	"if-then" adj statements	USPAT; US-PGPUB	2004/11/03 14:40
40	159	("if-then" adj statements) and value\$1	USPAT; US-PGPUB	2004/11/03 14:40
42	59	<pre>((("if-then" adj statements) and value\$1) and operator) and parameter\$1</pre>	USPAT; US-PGPUB	2004/11/03 14:46
43	47	parameter\$1 and (parameter adj (operator and value))	USPAT; US-PGPUB	2004/11/03 14:47
16	170	"if-then" adj statements	USPAT;	2004/11/03 15:24
55	13	"if-then" adj statements and inference adj rule\$1	US-PGPUB USPAT;	2004/11/03 14:54
56	24360	parameter adj value\$1	US-PGPUB USPAT;	2004/11/03 14:55
57	678	(parameter adj value\$1) near2 (color or mumeric or number)	US-PGPUB USPAT; US-PGPUB	2004/11/03 14:55
58	19	((parameter adj value\$1) near2 (color or mumeric or number)) same rule\$1	USPAT; US-PGPUB	2004/11/03 15:04
59	39	computer adj rule	USPAT; US-PGPUB	2004/11/03 15:05
60	421	inference adj rule\$1	USPAT	2004/11/03 15:12
61	7	("5159547" "5193144" "5206566" "5245695" "5295061" "5694525" "5710868").PN.	USPAT	2004/11/03 15:14
41	83	(("if-then" adj statements) and value\$1) and operator	USPAT; US-PGPUB	2004/11/03 15:21
62	0	<pre>("if-then" adj statements) same (parameter adj value\$1)</pre>	USPAT; US-PGPUB	2004/11/03 15:24
63	12		USPAT;	2004/11/03 15:28
64	0	"rule-match\$3"	USPAT; US-PGPUB	2004/11/03 15:28
65	200	rule adj matching	USPAT;	2004/11/03 15:28
66	121	(rule adj matching) and parameter\$1	USPAT; US-PGPUB	2004/11/03 15:29
67	112	((rule adj matching) and parameter\$1) and value\$1	USPAT; US-PGPUB	2004/11/03 15:58
68	10242	parameter near2 (color or number)	USPAT; US-PGPUB	2004/11/03 15:58
69	2224	parameter adj (color or number)	USPAT; US-PGPUB	2004/11/03 16:00
70	0	(parameter adj (color or number)) and "if-then" adj (staement\$1 or rule\$1)	USPAT; US-PGPUB	2004/11/03 15:59
71	0	(parameter adj (color or number)) and "if-then" adj (statement\$1 or rule\$1)	USPAT; US-PGPUB	2004/11/03 16:00
72	0	<pre>(parameter adj (color or number)) and "if-then" adj (statement\$1)</pre>	USPAT; US-PGPUB	2004/11/03 16:00
73	1439	parameter adj (color or number)	USPAT	2004/11/03 16:01
74	339	(parameter adj (color or number)) and rule\$1	USPAT	2004/11/03 16:03
75	0	((parameter adj (color or number)) and rule\$1).ab.	USPAT	2004/11/03 16:03
76	1	((parameter adj (color or number)) and rule\$1) and parameter adj operator	USPAT	2004/11/03 16:13
77	34	(inference adj rules) and (control adj variable)	USPAT	2004/11/03 16:21
78	6	("4777585" "4777985" "4864490" "4864990" "5193144" "5245698").PN.	USPAT	2004/11/03 16:18
79	5	("4433392" "4479241" "4533991" "4620188" "4620286").PN.	USPAT	2004/11/03 16:20
80	245	(inference adj rules) and variable and value	USPAT	2004/11/03 16:22
81	39	(inference adj rules) same variable same value	USPAT	2004/11/03 16:22
82	0	(inference adj rules) same variable same value same "100"	USPAT	2004/11/03 16:23
83	3	(inference adj rules) same "100"	USPAT	2004/11/03 16:23
84 85	0	(inference adj rules) same "value=100" "value=100"	USPAT USPAT	2004/11/03 16:23 2004/11/03 16:23
		1 14140 100	1 20171	2004/11/03 10:23

			T	1
86	0	"value=color"	USPAT	2004/11/03 16:24
87	0	"value = number"	USPAT	2004/11/03 16:24
88	272489	value same number	USPAT	2004/11/03 16:24
89	25	, , -, -, -, -, -, -, -, -, -, -, -, -,	USPAT	2004/11/03 16:25
		rule\$1		
90	421	inference adj rule\$1	USPAT	2004/11/03 16:25
91	206	inference adj rule\$1 and fuzzy adj logic	USPAT	2004/11/03 16:26
92	3	(inference adj rule\$1 and fuzzy adj logic)	USPAT	2004/11/03 16:25
		and state adj variable		
93	75	fuzzy adj logic and (state adj variable)	USPAT	2004/11/03 16:28
94	13	fuzzy adj logic same(state adj variable)	USPAT	2004/11/03 16:28
95	55	fuzzy adj logic same (control adj	USPAT	2004/11/03 16:30
		variable)		
96	46	fuzzy adj logic same (control adj value\$1)	USPAT	2004/11/03 16:31
97	175	fuzzy adj logic and (control adj value\$1)	USPAT	2004/11/03 16:31
98	7	(fuzzy adj logic and (control adj	USPAT	2004/11/03 16:34
		value\$1)) and state adj value		
99	5098	(rules or ("if-then" adj statement\$1))	USPAT	2004/11/03 16:35
		same parameter\$1		
100	272	((rules or ("if-then" adj statement\$1))	USPAT	2004/11/03 16:36
		same parameter\$1).ab.	1	
101	8	(((rules or ("if-then" adj statement\$1))	USPAT	2004/11/03 16:36
	,	same parameter\$1).ab.) and operand\$1	1	
102	9	("4787035" "4791561" "4816994"	USPAT	2004/11/03 16:42
		"4860204" "4884217" "4905138"		
		"4974157" "4989132" "5228116").PN.		